

ABSTRACT OF THE DISCLOSURE

Thumb and finger guide structure for a computer mouse includes two guides, one located on either side of the mouse. One guide is designed to receive the user's thumb and the other is designed to receive the user's little finger. The structure of the present invention positions the user's thumb and little finger with the user's hand in an open relaxed position. The structure allows the mouse to be moved and lifted without gripping its lateral sides. According to one embodiment, the guide structure of the present invention is retro-fitted to an existing mouse by the use of a peel and stick adhesive. According to another embodiment, a computer mouse is provided with the guide structure integral to it and for replacing an existing mouse.

F:\G&B\1388\2\CIP\APPLN2.wpd